

(43) International Publication Date 1 April 2004 (01,04,2004)

(51) International Patent Classification:

(10) International Publication Number WO 2004/027603 A3

(21) International Application Number: PCTA:P200	AZ, Ba CZ, DI 93/010496 GH, G
(22) International Filing Date:	KZ, D

22 September 2003 (22.09.2003)

19 September 2003 (19.09,2003) US

(25) Filing Language: English

(26) Publication Language:

(30) Priority Data: 60/412.844 23 September 2002 (23,09,2002) US 60/412,756 23 September 2002 (23.09.2002)

(71) Applicant (for all designated States except US): TELE-FONAKTIEBOLAGET LM ERICSSON (publ) ISE/SEI; S-164 83 Stockholm (SE),

(72) inventors; and

10/666.673

(75) Inventors/Applicants (for US only): HANSSON, Jonus (SE/SE); Karl XII gata 10B, S-222 20 Lund (SE). BJÄRE, Björn [SE/SE]; Skynelinjen 21, S-226 49 Lund (SE).

(74) Agent: ERICSSON MOBILE PLATFORMS AB: IPR & Logal support, S-221 83 Lund (SE).

G06F 9/46 (81) Designated States (national): AE, AG, AL, AM, AT, AU. A, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, E. DK, DM. DZ, EC. EE, EG, ES. FL GB, GD, GE, TM. HR, HU, ID. IL, IN. IS, JP. KE, KG, KP. KR, C, LK, LR, LS, ET, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NE, NO, NZ, OM, PG, PH, PE, PT, RO, RU, SC, SD, SB, SG, SK, SL, SY, TJ, TM, TN, TR, TE TZ, UA, UG, US, UZ, VC, VN, YU, ZA, ZM, ZW,

English (84) Designated States (regional): ARIPO patent (GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW), Burasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, BG, CH, CY, CZ, DE, DK. FE. ES. PL FR. GB. GR. HU, TE. TT. LU, MC. NL. PT, RO. SE, SI, SK, TR), OAPI patent (BF, BJ, CF, CG, CL, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG).

Published.

- with international search report

(88) Date of publication of the international search report; 23 March 2006

For two-letter codes and other abbreviations, refer to the "Guidance Notes on Codes and Abbreviations" appearing at the beginning of each regular issue of the PCT Gazette.

(54) Title: SECURITY ACCESS MANAGER IN MIDDLEWARE

(57) Abstract: Method and system for controlling access to a platform for a mobile terminal for a wireless telecommunications system or for another practice. The system includes a platform having a software services component and an interface component having at least one interface for providing access to the software services component for enabling application domain software to be installed, loaded, and run in the platform. As access controller controls access to the software services component by the application domain software via the at least one interface. The access controller includes an interception module for receiving a request from the application domain software to access the software services component, and a security access manager for determining if the permission request should be granted. The application domain software is granted access to the software services component via the at least one interface if the permission request is granted by the security access manager.

INTERNATIONAL SEARCH REPORT

International Application No PCT/EP 03/10496

A. CLAS	SECATION OF	SUBJECT	MATTER
IPC 7	G06F9	/46	

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC..7 G06F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data

C. DOCUMENTS CONSIDERED TO BE RELEVANT

Further documents are tested in the continuation of box C.

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
х	US 2002/099837 A1 (OE NAOYUKI ET AL) 25 July 2002 (2002-07-25) the whole document	1-4, 6-14, 16-40
х ,	WO 02/056172 A (INTEL CORPORATION) 18 July 2002 (2002-07-18) page 1, line 10 - line 22 page 13, line 15 - page 16, line 18	1,14,22, 35
А	DOWNS D ET AL: "Issues in discretionary access control" PROCEEDINGS OF THE SYMPOSIUM ON SECURITY AND PRIVACY, OAKLAND, CALIFORNIA, APRIL 22 - 24, 1985, SILVER SPRING, IEEE COMPUTER SOCIETY, US, vol. SYMP. 6, 1985, pages 208-218, XP002152374	

* Special canagories of clied documents: **/ ***Observation largering the general set the set which is not considered to be of serviced references **Per earlier documents the published on ratter the international fling date **L***Observation set published on ratter the international fling date **L***Observation set which may shrow doubt on practify, claim(s) or **Courness which may shrow doubt on practify, claim(s) or **Courness which may shrow doubt on practify, claim(s) or **Courness register and the set of the se	The fact document published when the international Bing data or proporty deniumly not a profit with this applicant in tall ched to understand the principle or theory underlying the invention. Cannot be observed the principle or theory underlying the invention. Cannot be considered above or cannot be come derived to movine an invention as byte white the document is become do movine an invention as byte white the document is becamed to movine an invention as byte white the document is becamed to document of particular relevancy, the claimed invention to document of particular relevancy, the claimed invention document of particular relevancy, the claimed document or combined with one or move the subtraction to do in the air.		
Date of the schiel completion of the international search 18 April 2005	Date of mailing of the international search report		
Name and mailing address of the ISA European Patent Office, P.B. 5818 Patentsen 2 Nr. 2239 Nr 19040, 7x. 31 651 epo nt, Fac. (431-73) 340-3415	Authorized officer Ecolivet, S.		

X Patent family members are listed in annex.

International application No. PCT/EP 03/10496

INTERNATIONAL SEARCH REPORT

Boxi	Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This Inte	emational Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
1.	Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
2.	Claims Nos.: because they relate to parts of the international Application that do not comply with the prescribed requirements to such an extent that no meaningful international Search can be carried out, specifically:
э. [Claims Nos.: because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II	Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)
This Inte	rnational Searching Authority found multiple inventions in this international application, as follows:
	see additional sheet
1.	As all required additional search fees were timely paid by the applicant, this International Search Report covers all searchable claims.
2. [As all acarchable claims could be searched without effort justifying an additional fea, this Authority did not invite payment of any additional fee.
3.	As only some of the required additional search fees were timely paid by the applicant, this International Search Report covers only those claims for which fees were paid, specifically claims Nos.
4. X	No required additional search fees were timely paid by the applicant. Consequently, this International Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.: $1-4,6-14,16-40$
Ramark	on Protest The additional search fees were accompanied by the applicant's protest. No protest accompanied the payment of additional search fees.

FURTHER INFORMATION CONTINUED FROM PCT/ISA/ 210

This International Searching Authority found multiple (groups of) inventions in this international application, as follows:

1. claims: 1-4,6-14,16-40

Platform access controller

2. claims: 5,15

Decision cache

INTERNATIONAL SEARCH REPORT

International Application No

Patent document cited in search report		Publication date		Patent family member(s)		Publication date
US 2002099837	A1	25-07-2002	JP	2003044297 A		14-02-2003
WO 02056172	A	18-07-2002	US BR CN EP JP WO US	2003120856 A 0116630 A 1575453 A 1405181 A 2004526229 T 02056172 A 2004064813 A	2	26-06-2003 28-09-2004 02-02-2005 07-04-2004 26-08-2004 18-07-2002 01-04-2004